FCC 601 Main Form

FCC Application for Wireless Telecommunications Bureau Radio Service Authorization

Approved by OMB 3060 - 0798 See instructions for public burden estimate

1) R	tadio Service Code: GB 1a)	Existing	Radio	Service Code:			
Appli	cation Purpose (Select only one) (NE)				1		
2)	NE - New RO - Renewal Only MD - Modification RM - Renewal/Modifica AM - Amendment CA - Cancellation of Li			CO - Consolidate Call Si WD - Withdrawal of Appl DU - Duplicate License	ication EX -	Required Notification Requests for Extern Administrative Upo	sion of Time
3a)	If this request is for a <u>D</u> evelopmental License, <u>Demor</u> (STA), enter the code and attach the required exhibit Applicable).	as des	n Licen cribed i	se, or a Special Tempora n the instructions. Otherw	ary Authorization rise enter N (Not	(√) <u>D</u> <u>M</u>	S N/A
3b)	If this request is for Special Temporary Authority due Refer to Rule 1.915 for an explanation of situations considere				nerwise enter 'N'.	() <u>Y</u> es	<u>N</u> o
4)	If this request is for an Amendment or Withdrawal, en file with the FCC.	iter the	file nur	nber of the pending applic	ation currently on	File Numb	ber
5)	If this request is for a Modification, Renewal Only, Re Call Signs, Duplicate License, or Administrative Upda	newal/f	Modific or the c	ation, Cancellation of Licer all sign of the existing FC0	nse, Consolidate Clicense.	Call Sign	
6)	If this request is for a New, Amendment, Renewal On authorization expiration date (this item is optional).	ily, or R	enewa	/Modification, enter the re	quested	ММ	DO
7)	7) Is this request "major" as defined in Section 1.929 of the Commission's Rules when read in conjunction with the applicable radio service rules found in Parts 22 and 90 of the Commission's Rules? (NOTE: This question only applies to certain site-specific applications. See the instructions for applicability and full text of Section 1.929).						s <u>N</u> o
8a)	Does this filing request a Waiver of the Commission's If "Yes", attach an exhibit providing rule numbers and explaining					(∕√) <u>Y</u> e	s <u>N</u> o
8b)	If a feeable waiver request is attached, multiply the nun and enter the result.	nber of s	stations	s (call signs) times the num	ber of rule sections		
8c)	Are the frequencies or parameters requested in this fi approved by waiver, or functionally integrated with an	iling cov	vered b	y grandfathered privileges on?	, previously	(√) <u>Y</u> e	s <u>N</u> o
9)	Are attachments being filed with this application?					(<u>√)Y</u> e	s <u>N</u> o
Appli	cant Information						
	Taxpayer Identification Number: 10b) SGII	N: 00	00			ration Number (FR	N):
11)	-			Association <u>Trust</u> Corporation <u>Partnersh</u>	Governme ip Consortiu		Venture
12)	First Name (if individual):		MI:	Last Name:			Suffix:
	Entity Name (if other than individual): Bush Electronics Inc						
	Name of Real Party in Interest of Applicant:				15) Taxpayer l	dentification Numb	er:

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Applicant Information (continued)								
16) Attention To: Mike Bush								
17) P.O. Box: 23	And /Or	18) Street	t Address:	10	00 Luther H	Avonue.		
19) City: Liverpool					20) State: NY	21). Zip:	3088	7
22) Telephone Number: 315-427-0301			23) FAX	ف :	315-422-01	76		
24) E-Mail Address:								
Contact Information (If different from the applicant)								
25) First Name: Le Roy		MI:	Last Name:	-	BROWN		S	Suffix:
26) Entity Name: Professional Licen	sing	Consi	ultans	ts.	INC			
27) P.O. Box: 7296	And /Or	28) Stree	t Address:	10	main Str	reet		
29) City: Rockville				30)) State: MD	31) Zip:	0849	7
32) Telephone Number: 301-309-1998			33) FAX	:	301-309-1	1996		
34) E-Mail Address:								
Regulatory Status								
35) This filing is for authorization to provide or use the f	ollowing	type(s) of r	adio service	e off	ering (enter all that a	pply):		
()Common Carrier ()Non-Common Carrier (P) <u>P</u> riv	rate, internal	communic	ation	ns () <u>B</u> roadcast	Services ()Band M	tanager
ype of Radio Service								
36) This filing is for authorization to provide the following	g type(s) of radio se	rvice (enter	r all t	that apply):			
() <u>Fixed</u> () <u>M</u> obile () <u>R</u> adioloc	cation	()Satellite (s	soun	d) () <u>B</u> ro	adcast Services	;	
37) Interconnected Service?							(//) <u>Y</u> e	s <u>N</u> o
ee Status								
38) Is the applicant exempt from FCC application fees?							(<mark>∧∕</mark>) <u>Y</u> e	s <u>N</u> o
39) Is the applicant exempt from FCC regulatory fees?							(<u>//)Y</u> e	s <u>N</u> o

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Alien Owne	ership Questions (If any answ	er is Yes, attach exhi	bit explaining circumstan	ces.)		
40) is the	applicant a foreign governmen	t or the representative	of any foreign government?		(<mark>√</mark>) <u>Y</u> es <u>N</u> o.	
41) Is the	applicant an alien or the repres	sentative of an alien?			(/)Yes No	
42) Is the	applicant a corporation organiz	ed under the laws of ar	ny foreign government?		(/)Yes No	
43) Is the by alie organi	()Yes No					
of the	applicant directly or indirectly of capital stock is owned of record resentative thereof, or by any or	d or voted by aliens, the	eir representatives, or by a f	foreign government	()Yes No	
Basic Quali	fication Questions (If any ans	wer is Yes, attach ext	hibit explaining circumsta	inces.)		
45) Has the applicant or any party to this application or amendment had any FCC station authorization, license, or construction permit revoked or had any application for an initial, modification or renewal of FCC station authorization, license, construction permit denied by the Commission?						
46) Has th the ap	e applicant or any party to this plicant, ever been convicted of	application or amendment a felony by any state of	ent, or any party directly or r federal court?	indirectly controlling	(<mark>√</mark>) <u>Y</u> es <u>N</u> o	
of unla indirect	by court finally adjudged the app wfully monopolizing or attempti tly, through control of manufact other means or unfair methods	ng unlawfully to monop ure or sale of radio app	olize radio communication.	directly or	(<mark>√</mark>) <u>Y</u> es <u>N</u> o	
48) Is the a any per	applicant or any party directly or nding matter referred to in the p	r indirectly controlling the preceding two items?	ne applicant, currently a par	ty in	()Yes No	
9) Race, Et	hnicity, and Gender of Applic	ant/Licensee (Option	al):			
Race:	American Indian or Alaska Native:	Asian:	Black or African- American:	Native Hawaiian or Other Pacific Islander;	White:	
Ethnicity:	Hispanic or Latino:	Not Hispanic or Latino:				
Gender:	Female:	Male:				
eneral Cert	fication Statements		_			
1) The appl	icant waives any claim to the use of	any particular frequency of	r of the electromagnetic spectru	m as against the regulatory power of t	the United States because	

- of the previous use of the same, whether by license or otherwise, and requests an authorization in accordance with this application.
- The applicant certifies that grant of this application would not cause the applicant to be in violation of any pertinent cross-ownership, attribution, or spectrum cap rule.*

"If the applicant has sought a waiver of any such rule in connection with this application, it may make this certification subject to the outcome of the waiver request.

- The applicant certifies that all statements made in this application and in the exhibits, attachments, or documents incorporated by reference are material, are part of this 3) application, and are true, complete, correct, and made in good faith.
- The applicant certifies that neither the applicant nor any other party to the application is subject to a denial of Federal benefits pursuant to Section 5301 of the Anti-Drug Abuse Act of 1988, 21 U.S.C. § 862, because of a conviction for possession or distribution of a controlled substance. This certification does not apply to applications filed in services exempted under Section 1.2002(c) of the rules, 47 CFR § 1.2002(c). See Section 1.2002(b) of the rules, 47 CFR § 1.2002(b), for the definition of "party to the application* as used in this certification.
- The applicant certifies that it either (1) has a current Form 602 on file with the Commission, (2) is filing an updated Form 602 simultaneously with this application, or (3) is not required to file Form 602 under the Commission's Rules.
- The applicant certifies that the facilities, operations, and transmitters for which this authorization is hereby requested are either: (1) categorically excluded from routine environmental evaluation for RF exposure as set forth in 47 C.F.R. 1.1307(b); or, (2) have been found not to cause human exposure to levels of radiofrequency radiation in excess of the limits specified in 47 C.F.R. 1.1310 and 2.1093; or, (3) are the subject of one or more Environmental Assessments filed with the Commission.

First Name: Mike	MI:	Last Name: Bush	Suffix:
51) Title: CEO			
Signature: Mike Bush			52) Date:

Failure To Sign This Application May Result In Dismissal Of The Application And Forfeiture Of Any Fees Paid

WILLFUL FALSE STATEMENTS MADE ON THIS FORM OR ANY ATTACHMENTS ARE PUNISHABLE BY FINE AND/OR IMPRISONMENT (U.S. Code, Title 18, Section 1001) AND/OR REVOCATION OF ANY STATION LICENSE OR CONSTRUCTION PERMIT (U.S. Code, Title 47, Section 312(a)(1)), AND/OR FORFEITURE (U.S. Code, Title 47, Section 503).

Wireless Telecommunications Bureau Schedule for Station Locations and Antenna Structures

(Fixed)

Approved by OMB 3060 - 0798 See 601 Main Form Instru for public burden estimate

1) Action Requested: (A) Add Mod	<u>D</u> el	2) Location Number	- 42	
3) Location Description:	4) Area of Operation	n Code:	5) Location N	lame:
FCC Antenna Structure Registration # N/A (FAA Notification not Required)	or NIA			
7) Latitude (DD-MM-SS.S): 4/3-22-//. 2	NAD83 (✓) № or <u>S</u>	8) Longitude (DDD-	NADB (w) E or y	
9) Street Address, Name of Landing Area	, or Other Location Des	scription: Cty Rt	45	
10) City: Palermo	11) State: Ny		12) County:	Oswego
13) Elevation of Site AMSL (meters) ('a' in antenna structure example):	14) Overall Ht AGL Without Appurtenances (meters) ('b' in antenna structure example):		15) Overall Ht AGL With Appurtenances (meters) ('c' in antenna structure exam;	
16) Support Structure Type:				
17) Location Number: 18) Rad (only for Area of Operation Code 'A')	lius (km):	19) Airport Identifier	20)) Site Status: P
21) Maximum Latitude (DD-MM-SS.S): Use for rectangle only (Northwest corner)	NAD83 () <u>N</u> or <u>S</u>	22) Maximum Longit Use for rectangle only		
23) Do you propose to operate in an area	that requires frequency	coordination with Can	ada?	() <u>Y</u> es <u>N</u>
24) Description: (only for Area of Operatio	n Code 'O')			
25) Number of Units:Hand Held	dMobile	Temporary F	ixedAirc	craftltinerant
 Would a Commission grant of Authori environmental effect? See Section 1. If 'Yes', submit an environmental asse 	.1307 of 47 CFR.			ant (✓)Yes N
27) If the proposed site is located in one or proper authority was notified:	f the quiet zones listed	in Item 27 of the Instru	ctions, provide t	he date (mm/dd/yy) the

proper authority was notified:

Wireless Telecommunications Bureau Schedule for Station Locations and Antenna Structures

(6.1 meter control station)

Approved by OMB 3060 - 0798 See 601 Main Form Instrucfor public burden estimate

1) Action Requested: (A) Add I	2) Location Number: $\angle 2$				
3) Location Description: 6./	4) Area of Operatio	n Code: 🗶	5) Locatio	on Name:	
FCC Antenna Structure Registration N/A (FAA Notification not Required					
7) Latitude (DD-MM-SS.S):	NAD83 () <u>N</u> or <u>S</u>	8) Longitude (DDD)-MM-SS.S):		NAD8 () <u>E</u> or
Street Address, Name of Landing A	Area, or Other Location Des	scription:			
10) City:	11) State: NY		12) Count	у:	
13) Elevation of Site AMSL (meters) ('a' in antenna structure example)	Appurtenances	14) Overall Ht AGL Without Appurtenances (meters) ('b' in antenna structure example):		15) Overall Ht AGL With Appurtenances (meters) ('c' in antenna structure exam	
16) Support Structure Type:					
17) Location Number: 18) (only for Area of Operation Code 'A')	Radius (km):	19) Airport Identifie	er:	20) Site Stat	us:
21) Maximum Latitude (DD-MM-SS.S Use for rectangle only (Northwest corne		22) Maximum Long Use for rectangle onl			NAD () <u>E</u> or
23) Do you propose to operate in an a	rea that requires frequency	coordination with Ca	nada?		(<u>//) Y</u> es
24) Description: (only for Area of Ope	ration Code 'O')				
25) Number of Units:Hand	HeldMobile	Temporary	Fixed	Aircraft	Itinerant
26) Would a Commission grant of Au environmental effect? See Section If 'Yes', submit an environmental	on 1.1307 of 47 CFR.				(N)Yes M
27) If the proposed site is located in o					m/dd/yy) the

proper authority was notified:

Wireless Telecommunications Bureau Schedule for Station Locations and Antenna Structures

(AREA of Op = A)

Approved by OMB 3060 - 0798 See 601 Main Form Instrufor public burden estimate

1) Action Requested: (A)	1) Action Requested: (A) Add Mod Del					
3) Location Description: //	0	4) Area of Operation	n Code: A	5) Locat	ion Name:	
FCC Antenna Structure Re N/A (FAA Notification not F		or				
7) Latitude (DD-MM-SS.S):		NAD83 () <u>N</u> or <u>S</u>	8) Longitude (DDD-	MM-SS.S):		NAD8 () <u>E</u> or)
9) Street Address, Name of L	anding Area,	or Other Location Des	cription:			
10) City:		11) State:		12) Cour	nty:	
('a' in antenna structure example):		14) Overall Ht AGL Without Appurtenances (meters) ('b' in antenna structure example):		15) Overall Ht AGL With Appurtenances (meters) ('c' in antenna structure exam		eters)
16) Support Structure Type:						
17) Location Number: L1 (only for Area of Operation Code 'A')	18) Radi	us (km): //3	19) Airport Identifier	:	20) Site St	atus:
21) Maximum Latitude (DD-MI Use for rectangle only (Northwe		NAD83 () <u>N</u> or <u>S</u>	22) Maximum Longit Use for rectangle only			NAD8 () <u>E</u> or
23) Do you propose to operate	e in an area t	hat requires frequency	coordination with Can	ada?		(<u>√)Y</u> es <u>N</u>
24) Description: (only for Area	of Operation	Code 'O')				
25) Number of Units:	_Hand Held	Mobile	Temporary F	ixed	Aircraft	Itinerant
 Would a Commission gradenvironmental effect? Se If 'Yes', submit an environ 	e Section 1.1	1307 of 47 CFR.				(<mark>∧∕</mark>) <u>Y</u> es <u>N</u>
27) If the proposed site is local	ted in one of	the quiet zones listed i	n Item 27 of the Instruc	ctions, provi	ide the date (mm/dd/yy) the

proper authority was notified:

Wireless Telecommunications Bureau Schedule for Station Locations and Antenna Structures

* (AREA OF OP = P)

Approved by OMB 3060 - 0798 See 601 Main Form Instrufor public burden estimate

1) Action Requested: (A)	Add Mod	<u>D</u> el	2) Location Number	14			
3) Location Description:)	4) Area of Operation	Code: P	5) Locati	on Name:		
FCC Antenna Structure Reg N/A (FAA Notification not Re		or					
7) Latitude (DD-MM-SS.S): 43 - 16 - 31, 7		NAD83 (✓) <u>N</u> or <u>S</u>	8) Longitude (DDD-			NADB (W) E or)	
9) Street Address, Name of Lar	nding Area,	or Other Location Des	cription:				
10) City: BEAN TOWN		11) State: NY		12) Cour	ty: Oswi	90	
13) Elevation of Site AMSL (me ('a' in antenna structure exa		14) Overall Ht AGL \ Appurtenances (('b' in antenna st	nances (meters) Appurtenance			II Ht AGL With enances (meters) entenna structure example):	
16) Support Structure Type:							
17) Location Number: (only for Area of Operation Code 'A')	18) Radii	us (km): //3	19) Airport Identifier		20) Site St	atus:	
21) Maximum Latitude (DD-MM- Use for rectangle only (Northwest		NAD83 () <u>N</u> or <u>S</u>	22) Maximum Longii Use for rectangle only			NAD(() <u>E</u> or	
23) Do you propose to operate i	n an area t	hat requires frequency	coordination with Can	ada?		(<u>//) Y</u> es <u>!</u>	
24) Description: (only for Area o	f Operation	Code 'O')					
25) Number of Units:	Hand Held	Mobile	Temporary F	ixed	_Aircraft	Itinerant	
Would a Commission grant environmental effect? See If 'Yes', submit an environmental effect?	Section 1.1	307 of 47 CFR.				(<mark>,√)Y</mark> es <u>N</u>	
27) If the proposed site is locate	d in one of	the quiet zones listed i	n Item 27 of the Instru	ctions, prov	ide the date (mm/dd/yy) the	

proper authority was notified:

Wireless Telecommunications Bureau Schedule for Station Locations and Antenna Structures

* (AREA of Op = R)

Approved by OMB 3060 - 0798 See 601 Main Form Instrucfor public burden estimate

1) Action Requested: (A) Add Mod	2) Location Number: 25					
3) Location Description:	4) Area of Operation	n Code:	5) Locati	on Name:		
FCC Antenna Structure Registration # of N/A (FAA Notification not Required)	or					
7) Latitude (DD-MM-SS.S): 42-47-32.6	NAD83 (8) Longitude (DDD-			NADS (W) E or !	
9) Street Address, Name of Landing Area,	, or Other Location Des	cription:				
10) City: 11) State:			12) Coun	ty:		
13) Elevation of Site AMSL (meters) ('a' in antenna structure example):	14) Overall Ht AGL Appurtenances (('b' in antenna st	es (meters) Appurtenar		erall Ht AGL With ourtenances (meters) in antenna structure example):		
16) Support Structure Type:						
17) Location Number: 18) Radii (only for Area of Operation Code 'A')	ius (km):	19) Airport Identifier	:	20) Site Sta	atus:	
21) Maximum Latitude (DD-MM-SS.S): Use for rectangle only (Northwest corner) 43-32-21.3	NAD83 W) № or <u>S</u>	22) Maximum Longii Use for rectangle only	(Northwest		NAD8) <u>E</u> or	
23) Do you propose to operate in an area t	that requires frequency	coordination with Can	ada?		(<u>//)Y</u> es <u>N</u>	
24) Description: (only for Area of Operation	n Code 'O')					
25) Number of Units:Hand Held	Mobile	Temporary F	ixed	_Aircraft	Itinerant	
Would a Commission grant of Authorize environmental effect? See Section 1.1 If "Yes", submit an environmental asset.	1307 of 47 CFR.				(<mark>√</mark>) <u>Y</u> es <u>N</u>	
27) If the proposed site is located in one of	the quiet zones listed	in Item 27 of the Instru	ctions, provi	ide the date (mm/dd/vv) the	

Wireless Telecommunications Bureau Schedule for Station Locations and Antenna Structures

Approved by OMB 3060 - 0798 See 601 Main Form Instrucfor public burden estimate

X (ARea of QP = N)

Add Mod Del 2) Location Number:

1) Acutori Requested. (A) Add mod	Dei	2) Location Number	16		
3) Location Description:	4) Area of Operation	n Code:	5) Locatio	n Name:	
FCC Antenna Structure Registration # N/A (FAA Notification not Required)	or				
7) Latitude (DD-MM-SS.S):	NAD83 () <u>N</u> or <u>S</u>	8) Longitude (DDD-	MM-SS.S):		NAD8 () <u>E</u> or <u>\</u>
9) Street Address, Name of Landing Area	a, or Other Location Des	scription:			
10) City:	11) State:	11) State:		12) County:	
13) Elevation of Site AMSL (meters) ('a' in antenna structure example):	14) Overall Ht AGL Without Appurtenances (meters) ('b' in antenna structure example):		15) Overall Ht AGL With Appurtenances (meters) ('c' in antenna structure exa		eters)
16) Support Structure Type:					
17) Location Number: 18) Rac (only for Area of Operation Code 'A')	dius (km):	19) Airport Identifier	-	20) Site St	atus:
21) Maximum Latitude (DD-MM-SS.S): Use for rectangle only (Northwest corner)	NAD83 () <u>N</u> or <u>S</u>	22) Maximum Longi Use for rectangle only			NAD8 () <u>E</u> or
23) Do you propose to operate in an area	that requires frequency	coordination with Can	ada?		(<u>√)</u> Yes №
24) Description: (only for Area of Operation	on Code 'O')				
25) Number of Units:Hand He	ldMobile	Temporary F	ixed	Aircraft	Itinerant
26) Would a Commission grant of Author environmental effect? See Section 1 If 'Yes', submit an environmental ass	.1307 of 47 CFR.				(<mark>√</mark>)Yes N
27) If the proposed site is located in one of proper authority was notified:	of the quiet zones listed	in Item 27 of the Instru	ctions, provid	de the date (mm/dd/yy) the

proper authority was notified:

Wireless Telecommunications Bureau Schedule for Station Locations and Antenna Structures

Approved by OMB 3060 - 0798 See 601 Main Form Instrucfor public burden estimate

* (AREA of Op = U)

1) Action Requested: (A) Add Mod Del			2) Location Number	127	•	
3) Location Description:	0	4) Area of Operation	Code: U	5) Locati	ion Name:	
FCC Antenna Structure Reg N/A (FAA Notification not Re		or .				
7) Latitude (DD-MM-SS.S):		NAD83 () <u>N</u> or <u>S</u>	8) Longitude (DDD-	MM-SS.S):		NAD83 () <u>E</u> or <u>V</u>
9) Street Address, Name of Lar	nding Area,	or Other Location Des	cription;			
10) City:		11) State:		12) Cour	ity:	
13) Elevation of Site AMSL (me ('a' in antenna structure exa		14) Overall Ht AGL Without Appurtenances (meters) ('b' in antenna structure example):		15) Overall Ht AGL With Appurtenances (meters) ('c' in antenna structure example		eters)
16) Support Structure Type:						
17) Location Number: (only for Area of Operation Code 'A')	18) Radio	us (km):	19) Airport Identifier		20) Site Sta	atus:
21) Maximum Latitude (DD-MM- Use for rectangle only (Northwest		NAD83 () <u>N</u> or <u>S</u>	22) Maximum Longit Use for rectangle only			NAD8 () <u>E</u> or <u>\</u>
23) Do you propose to operate i	n an area ti	hat requires frequency	coordination with Can	ada?		(<u>√) Y</u> es <u>N</u>
24) Description: (only for Area o	f Operation	Code 'O')				
25) Number of Units:	Hand Held	Mobile	Temporary F	ixed	_Aircraft	Itinerant
26) Would a Commission grant environmental effect? See If 'Yes', submit an environm	Section 1.1	307 of 47 CFR.				(<u>//)Y</u> es <u>N</u> o
27) If the proposed site is locate	d in one of	the quiet zones listed i	n Item 27 of the Instru	ctions, prov	ide the date (mm/dd/yy) the

proper authority was notified:

Wireless Telecommunications Bureau Schedule for Station Locations and Antenna Structures

* (AREA of Op = C)

Approved by OMB 3060 - 0795 See 601 Main Form Instrucfor public burden estimate

1) Action Requested: (A)	Add Mod	Dei	2) Location Number	1	8		
3) Location Description:	0	4) Area of Operation	n Code: C	5) Locati	on Name:		
FCC Antenna Structure Reg N/A (FAA Notification not Re		or					
7) Latitude (DD-MM-SS.S):		NAD83 () <u>N</u> or <u>S</u>	8) Longitude (DDD-	MM-SS.S):		NAD8 () <u>E</u> or)	
9) Street Address, Name of Lar	nding Area,	or Other Location Des	cription:				
10) City: 11) State: 1		11) State: NY		12) Coun	ity: Oswe	1 swego	
Elevation of Site AMSL (meters) ('a' in antenna structure example):		14) Overall Ht AGL Without Appurtenances (meters) ('b' in antenna structure example):		15) Overall Ht AGL With Appurtenances (meters) ('c' in antenna structure example		eters)	
16) Support Structure Type:							
17) Location Number: (only for Area of Operation Code 'A')	18) Radii	us (km):	19) Airport Identifier	:	20) Site Sta	atus:	
21) Maximum Latitude (DD-MM Use for rectangle only (Northwest		NAD83 () <u>N</u> or <u>S</u>	22) Maximum Longi Use for rectangle only			NAD () <u>E</u> or	
23) Do you propose to operate	in an area t	hat requires frequency	coordination with Can	ada?		(<u>//) Y</u> es	
24) Description: (only for Area of	of Operation	Code 'O')					
25) Number of Units:	Hand Held	Mobile	Temporary F	ixed	_Aircraft	ltinerant	
26) Would a Commission grant environmental effect? See If 'Yes', submit an environm	Section 1.1	1307 of 47 CFR.				(<mark>∕</mark> V) <u>Y</u> es <u>N</u>	

27) If the proposed site is located in one of the quiet zones listed in Item 27 of the Instructions, provide the date (mm/dd/yy) the

Wireless Telecommunications Bureau Schedule for Station Locations and Antenna Structures

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* (AREA of Op = 5)

1) Action Requested: (A) Add M	od <u>D</u> el	2) Location Number: 29					
3) Location Description:	4) Area of Operation	n Code: S	5) Location Name:				
FCC Antenna Structure Registration N/A (FAA Notification not Required)							
7) Latitude (DD-MM-SS.S):	NAD83 () <u>N</u> or <u>S</u>	8) Longitude (DDD-	MM-SS.S):	NAD8 () <u>E</u> or <u>\</u>			
9) Street Address, Name of Landing A	rea, or Other Location Des	scription:					
10) City:	11) State: NY		12) County:				
13) Elevation of Site AMSL (meters) ('a' in antenna structure example):	Appurtenances	14) Overall Ht AGL Without Appurtenances (meters) ('b' in antenna structure example):		With (meters) ructure example):			
16) Support Structure Type:							
17) Location Number: 18) F (only for Area of Operation Code 'A')	Radius (km):	19) Airport Identifier	r: 20) Site	Status:			
21) Maximum Latitude (DD-MM-SS.S): Use for rectangle only (Northwest corner)		22) Maximum Longi Use for rectangle only	tude (DDD-MM-SS.S): y (Northwest corner)	NAD8 () <u>E</u> or			
23) Do you propose to operate in an ar	rea that requires frequency	coordination with Can	nada?	(<u> </u>			
24) Description: (only for Area of Opera	ation Code 'O')						
25) Number of Units:Hand H	HeldMobile	Temporary F	fixedAircraft	Itinerant			
 Would a Commission grant of Auth environmental effect? See Section If 'Yes', submit an environmental a 	n 1.1307 of 47 CFR.			(<mark>,√</mark>) <u>Y</u> es <u>N</u>			
27) If the proposed site is located in on proper authority was notified:	e of the quiet zones listed	in Item 27 of the Instru	uctions, provide the date	e (mm/dd/yy) the			

proper authority was notified:

Wireless Telecommunications Bureau Schedule for Station Locations and Antenna Structures

* (AREA of Op = 0)

Approved by OMB 3060 - 0798 See 601 Main Form Instrucfor public burden estimate

1) Action Requested: (A) Add	<u>M</u> od <u>D</u> el	2) Location Number: $\angle 10$				
3) Location Description:	4) Area of Operation	Code:	5) Location	on Name:		
FCC Antenna Structure Registrati N/A (FAA Notification not Require						
7) Latitude (DD-MM-SS.S):	NAD83 () <u>N</u> or <u>S</u>	8) Longitude (DDD-	MM-SS.S):	NAD8: () <u>E</u> or <u>\</u>		
9) Street Address, Name of Landing	Area, or Other Location Des	cription:				
10) City:	11) State:		12) Count	ty:		
13) Elevation of Site AMSL (meters) ('a' in antenna structure example): Appurtenances (14) Overall Ht AGL Without Appurtenances (meters) ('b' in antenna structure example):		15) Overall Ht AGL With Appurtenances (meters) ("c" in antenna structure example):		
16) Support Structure Type:						
17) Location Number: 18) (only for Area of Operation Code 'A')	Radius (km):	19) Airport Identifier		20) Site Status:		
21) Maximum Latitude (DD-MM-SS.5 Use for rectangle only (Northwest corn		22) Maximum Longii Use for rectangle only				
23) Do you propose to operate in an	area that requires frequency	coordination with Can	ada?	(<u>∕∕) Y</u> es !		
24) Description: (only for Area of Ope Operating within to	eration Code 'O') he vicinity of n	MAIN POWER,	plant .	in Palermo, Ny		
25) Number of Units:Hand	d HeldMobile	Temporary F	ixed	Itinerant		
Would a Commission grant of All environmental effect? See Sect If 'Yes', submit an environmental	ion 1.1307 of 47 CFR.			70		

27) If the proposed site is located in one of the quiet zones listed in Item 27 of the Instructions, provide the date (mm/dd/yy) the

FCC 601 · Schedule H

Technical Data Schedule for the Private Land Mobile and Land Mobile Broadcast Auxiliary Radio Services (Parts 90 and 74)

Approved by OMB 3060 - 0798 See 601 Main Form instruction for public burden estimate

Eligibilit	у								
1) Rule	Section: 90.	75AI	2) Describe Activ	my: Electronic co	mmunic	ations.	Busi	NESS	
Freque	ncy Coordinate	or Informa	tion (if not self-co	pordinated)					
Freque	3) ency Coordination Number		Name of	4) Frequency Coordinator		Telep	5) shone N	6) Coordination Date	
12.	3456789	I	TA			7/7-7	77-	7777	2-22-01
7) Has th	his application be	en successfu	ally coordinated?						(/)Yes/No
Extende	ed Implementa	tion (Slow	Growth)						
8) Are you	ou requesting a ne es', attach an exh	ew or modifie bit with a jus	ed extended implen stification and a pro	nentation plan? posed station construction sch	edule.				() <u>Y</u> es/ <u>N</u> o
Associa	ited Call Signs	(Attach ad	ditional sheets	if required)					
9)									
roadcas	t Auxiliary Onl	у							
	an associated ation, complete 12.	10) Faci Statio	ility Id of Parent on:	11) Radio Service of Parent Station:	12) City a Commun	and State (of Pare	ent Station	Principal
13) If the Broadcast	re is no associa Network Entity	ited parent Television	station, this appli Cable Operator		elevision Pri	oducer	14) St	ate of Prima	ry Operation:
	oint(s) (Other t	han at the	transmitter) (At	tach additional sheets if r	required)				
15) Action A/M/D	16) Control Point Number		Street A	17) Location Address, City or Town, County,	State				18) lephone lumber
A	C2	100 Lu	then Avenu	e, Liverpool, Os	swego,	NY		315-	422-0301

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Antenna Information

Action: () A/M/D	20) Location Number:	21) Antenna Number:	22) AAT (meters)	23) Antenna Ht. (meters)	24) Azimuth (degrees)	25) Beamwidth (degrees)	26) Polarization	27) Gain (dB)
A	11	AI	64	43				
-								
+	-							
\dashv								
+								

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Freque	nev li	nforr	natio	•

28) Action: () A/M/D	29) Location Number:		ntenna Frequer	31) vency (MHz)	32) Station Class	33) No. of Units	34) No. of Paging Receivers	35) Output Power (watts)	36) ERP (watts)	37) Emission Designators
A	11	A1	Existing (if mod)	865,5875	F84	1		100	125	20K0F3
A	L2		Existing (# mod)	820. 5875		1		35	70	20K0F3
A	L 3		Existing (if mod)	820.5875	mo	35				
			Existing (if mod)	New New	""	33		35	70	20 KOF3
			Existing (if mod)	New	7					
			Existing (if mod)	New						
			Existing (if mod)	New						
			Existing (if mod)	New						
			Existing (if mod)	New						
			Existing (if mod)	New						
			Existing (if mod)	New						
			Existing (if mod)	New						
			Existing (if mod)	New						
			Existing (if mod)	New						
			Existing (if mod)	New						
			Existing (if mod)	New						
		-	Existing (if mod)	New						
			Existing (If mod)	New						
			existing (if mod)	New						
		-	xisting (if mod)	New						
		. E	xisting (if mod)	New						
		E	xisting (if mod)	New	-					

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